

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1468	310/328.ccls.	USPAT	OR	ON	2005/04/10 12:19
S2	484	310/330.ccls.	USPAT	OR	ON	2004/07/11 13:35
S3	2819	tuning adj fork	USPAT	OR	ON	2004/07/11 15:57
S4	4643	310/328.ccls. 310/330.ccls. (tuning adj fork)	USPAT	OR	ON	2004/07/11 13:35
S5	2034	(310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode	USPAT	OR	ON	2004/07/11 13:36
S6	357	((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and ((x y z) adj (plane direction crystallographic))	USPAT	OR	ON	2004/07/11 15:57
S7	535	((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and quartz	USPAT	OR	ON	2004/07/11 13:38
S8	760	((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and ((x y z) adj (plane direction crystallographic))) (((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and quartz)	USPAT	OR	ON	2004/07/11 13:38
S9	132	((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and ((x y z) adj (plane direction crystallographic))) and quartz	USPAT	OR	ON	2004/07/11 14:18
S10	403	((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and ((x y z) adj (plane direction crystallographic))) (((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and quartz)) not (((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and ((x y z) adj (plane direction crystallographic)))	USPAT	OR	ON	2004/07/11 14:19
S11	628	((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and ((x y z) adj (plane direction crystallographic))) (((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and quartz)) not (((310/328.ccls. 310/330.ccls. (tuning adj fork)) and electrode) and ((x y z) adj (plane direction crystallographic))) and quartz)	USPAT	OR	ON	2004/07/11 14:19
S12	7	("3839915" "4671112" "5131273" "5293779" "5447066" "5677486" "6220094").PN.	USPAT	OR	ON	2004/07/11 14:22
S13	338	(tuning adj fork) and ((x y z) adj (cut plane direction crystallographic))	USPAT	OR	ON	2004/07/11 15:58
S14	53	(tuning adj fork) and ((x y z) adj (cut plane direction crystallographic))	EPO; JPO	OR	ON	2004/07/11 15:58
S15	12	("3141100" "3143889" "3258617" "3736446" "4253036" "4628734" "5336960" "5504384" "5747914" "5854427" "5987987" "6018997").PN.	USPAT	OR	ON	2004/07/11 16:15
S16	14	rosen-type adj transformer	USPAT	OR	ON	2004/07/11 16:37
S17	1	("6523410").PN.	USPAT; USOCR	OR	OFF	2004/07/11 17:03
S18	1591	siloxane adj bond	USPAT	OR	ON	2004/07/11 17:04
S19	1	(siloxane adj bond) and (tuning adj fork)	USPAT	OR	ON	2004/07/11 17:03
S20	422	(siloxane adj bond) and crystal	USPAT	OR	ON	2004/07/11 17:06
S21	0	(siloxane adj bond) with direct with crystal	USPAT	OR	ON	2004/07/11 17:05
S22	75	(siloxane adj bond) and (direct with bond\$)	USPAT	OR	ON	2004/07/11 17:07
S23	4	(siloxane adj bond) and "310"/\$.ccls.	USPAT	OR	ON	2004/07/11 17:14
S24	37	bar adj type with crystal	USPAT	OR	ON	2004/07/11 17:17
S25	10	(bar adj type with crystal) and fork	USPAT	OR	ON	2004/07/11 17:17
S26	162	310/370.ccls.	USPAT	OR	ON	2005/04/10 12:19